

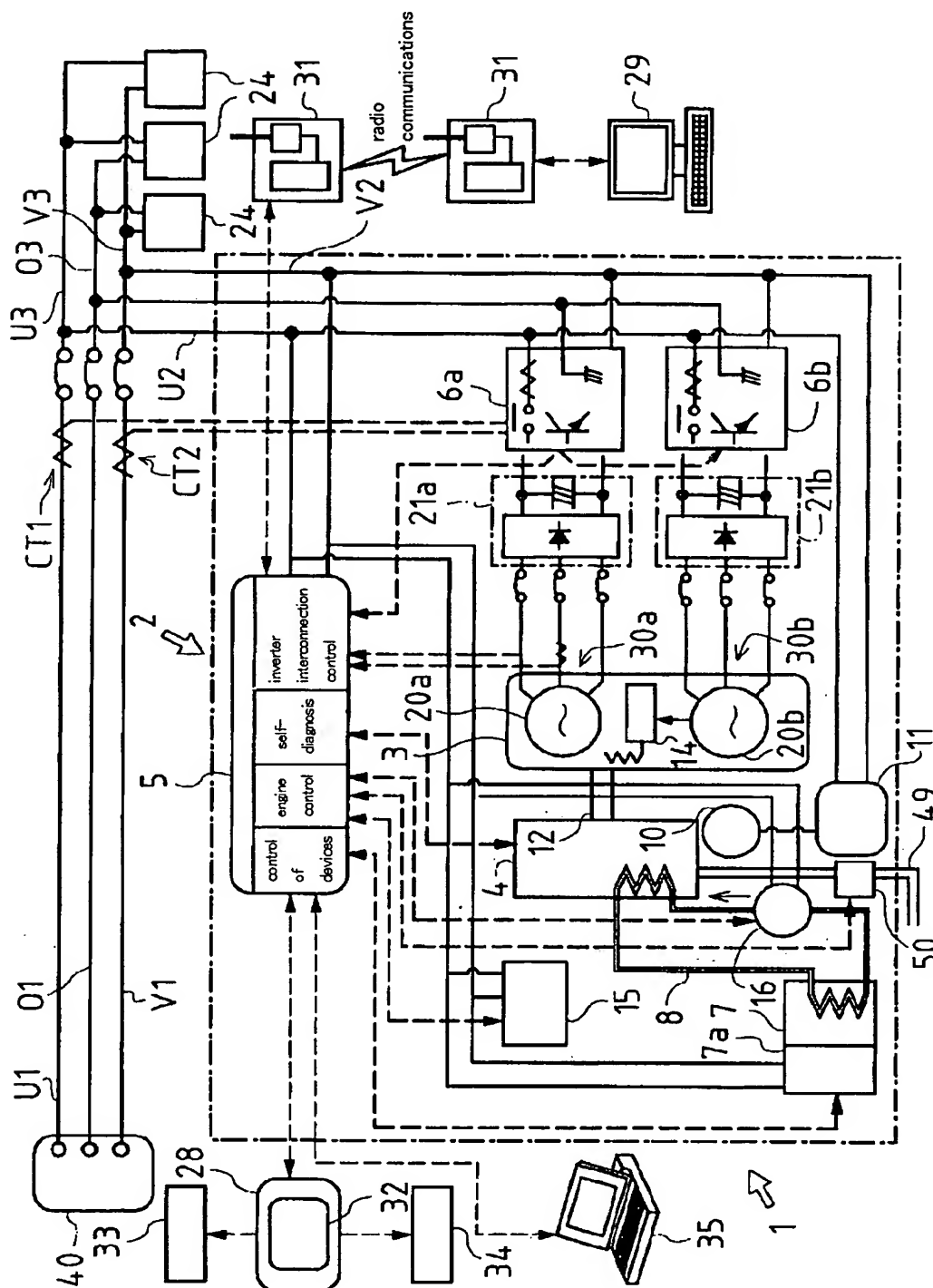
ELECTRIC POWER GENERATOR SET AND SYSTEM
COMPRISING IT

HIBI, et al.

Appl. No.: Unknown

Atty Docket: YANO20.008APC

Fig. 1



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Fig. 2

comparative table of electric energy and charge between
the commercial power and the generated power in every hour

time \ electric energy	commercial electric energy (kWh)	generated electric energy (kWh)	monthly charge (¥/month)	fuel consumption (m ³ /h)
.
.
.
13:00~14:00	****	****	****	****
14:00~15:00	****	****	****	****
15:00~16:00	****	****	****	****
16:00~17:00	****	****	****	****
.
.
.

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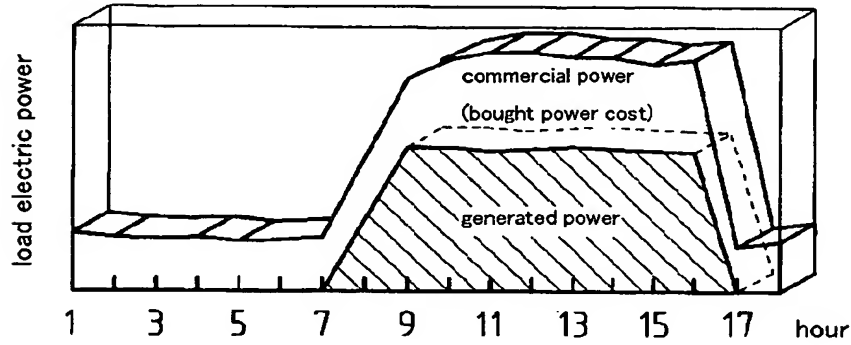
F i g . 3

comparative table of electric energy and charge between
the commercial power and the generated power in every month

	commercial power	generated power	load power	fuel
power consumption (kWh/month)	*****	*****	*****	—
unit cost of power (¥/kWh)	*****	*****	*****	—
monthly charge (¥/month)	*****	*****	*****	—
fuel consumption (m ³ /h)	—	—	—	*****

F i g . 4

comparison of electric energy between the commercial
power and the generated power in every hour



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Fig. 5

comparison of electric energy between the commercial
power and the generated power in every month

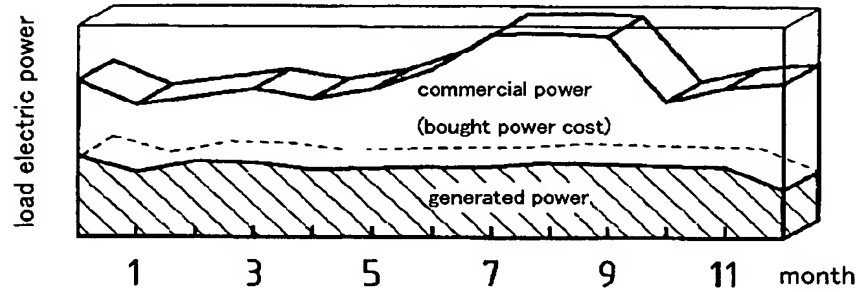
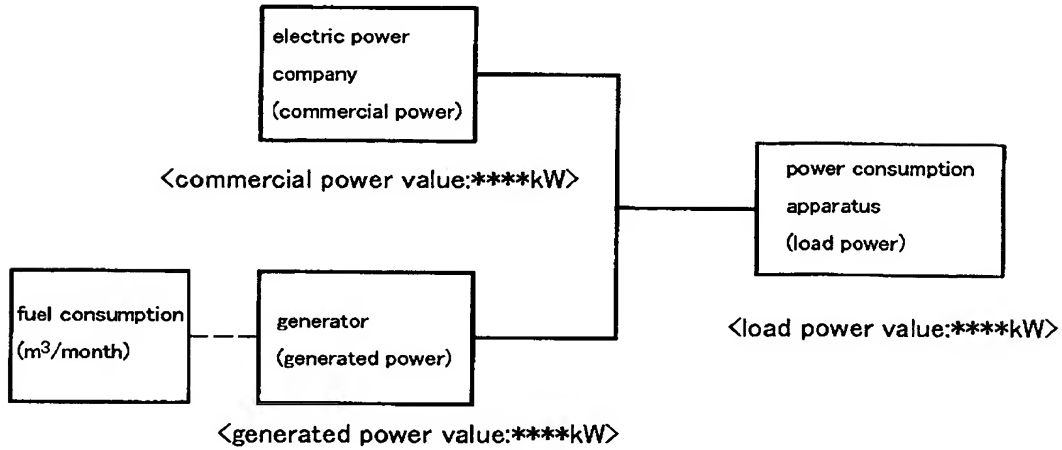


Fig. 6

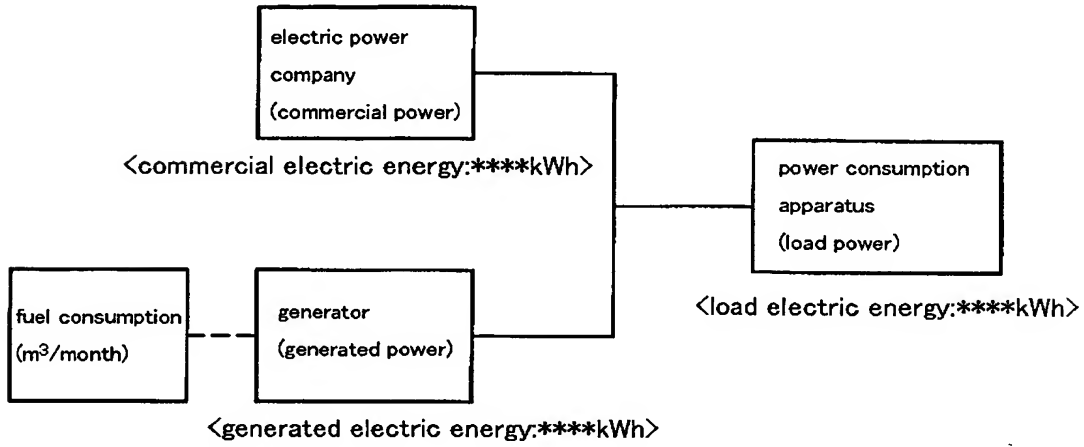
conceptual drawing of each power system
showing currently supplied power value thereof



F i g. 7

conceptual drawing of each power system

showing monthly supplied electric energy thereof



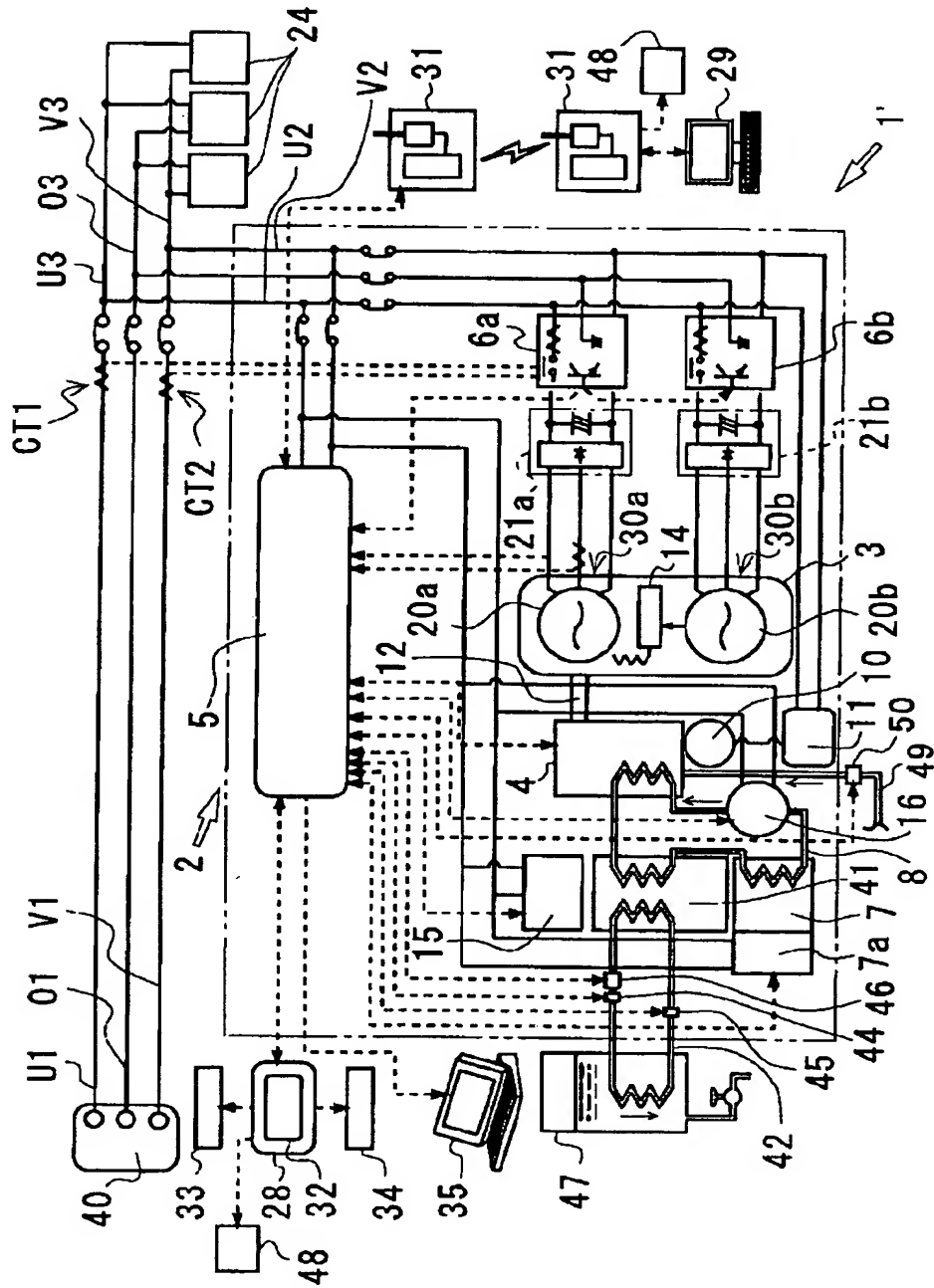
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Fig. 8



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Fig. 9

electric energy time	commercial electric energy (kWh)	generated electric energy (kWh)	load electric energy (kWh)	fuel consumption (m ³ /h)	hot water energy recovery amount (kWh)	virtual load electric energy (kWh)
.
.
.
.
13 : 00 ~ 14 : 00	****	****	****	****	****	****
14 : 00 ~ 15 : 00	****	****	****	****	****	****
15 : 00 ~ 16 : 00	****	****	****	****	****	****
.
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Fig. 10

time	electric energy	commercial power	generated power	load power	hot water energy	virtual load power	cost merit	fuel
	power consumption (kWh/month)	****	****	****	****	****	-	-
	unit cost of power (¥/kWh)	****	****	****	****	****	-	-
	monthly charge (¥/month)	****	****	****	****	****	****	-
	fuel consumption (m ³ /h)	-	-	-	-	-	-	****

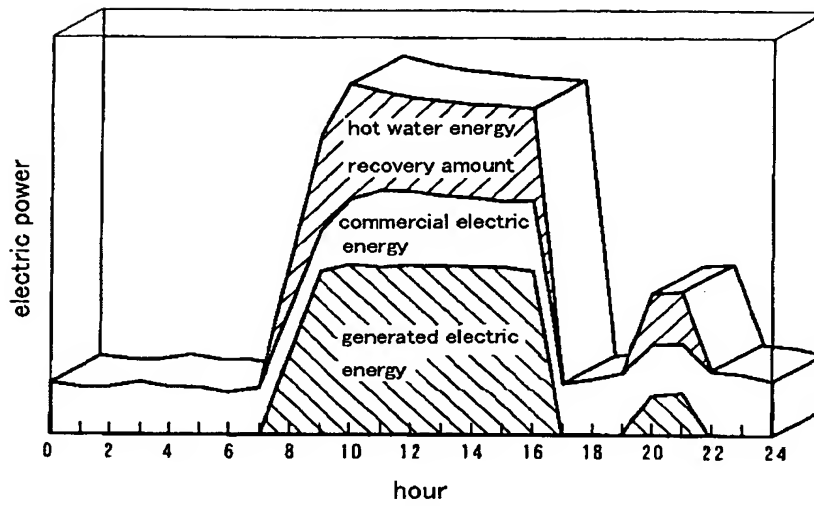
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Fig. 11

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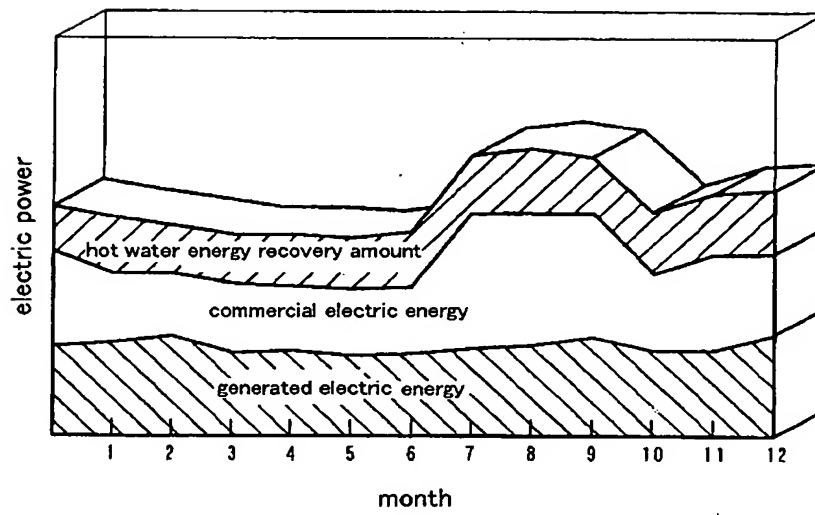
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Fig. 12



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Fig. 13

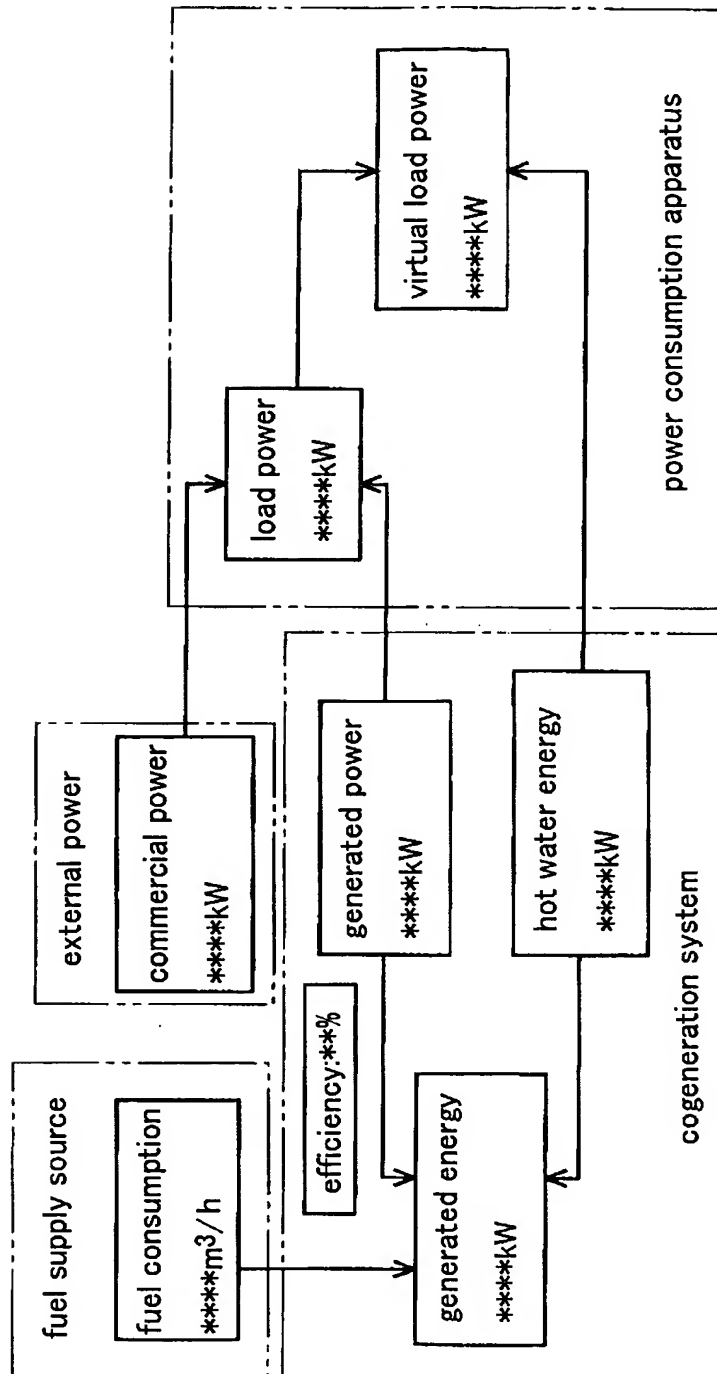
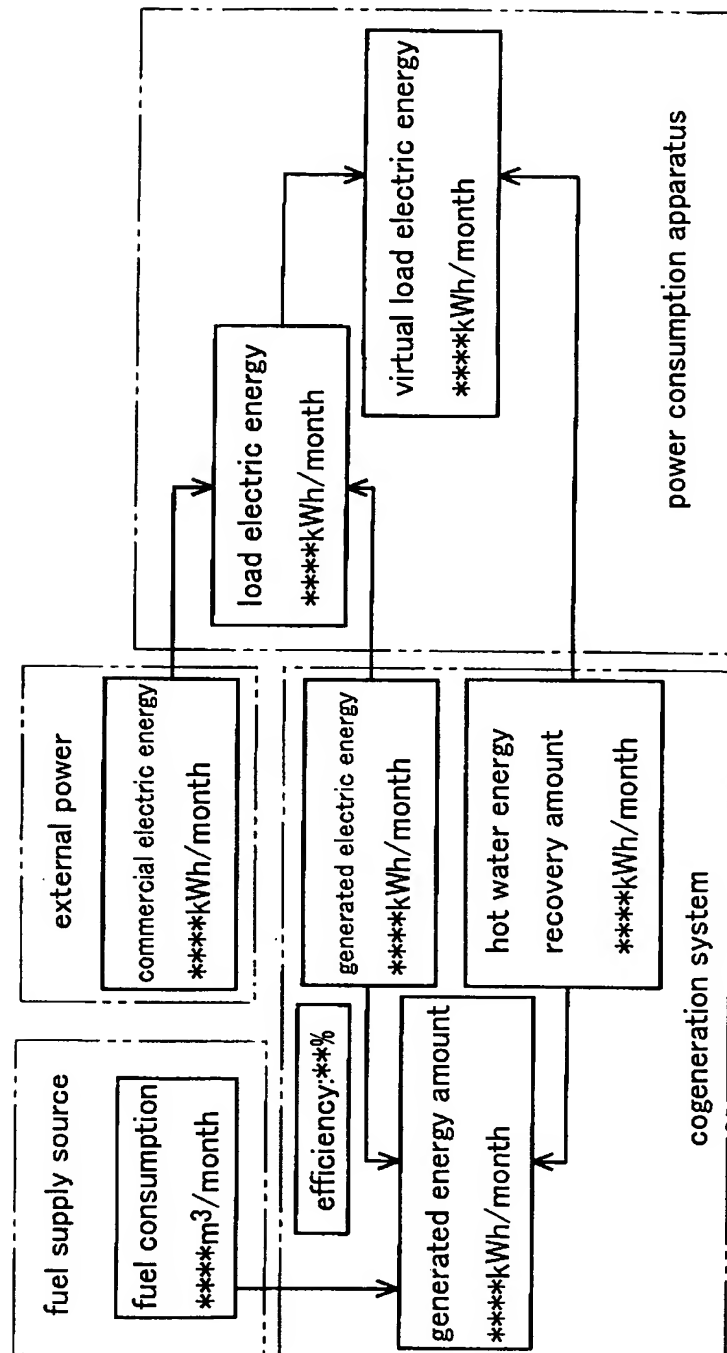


Fig. 14



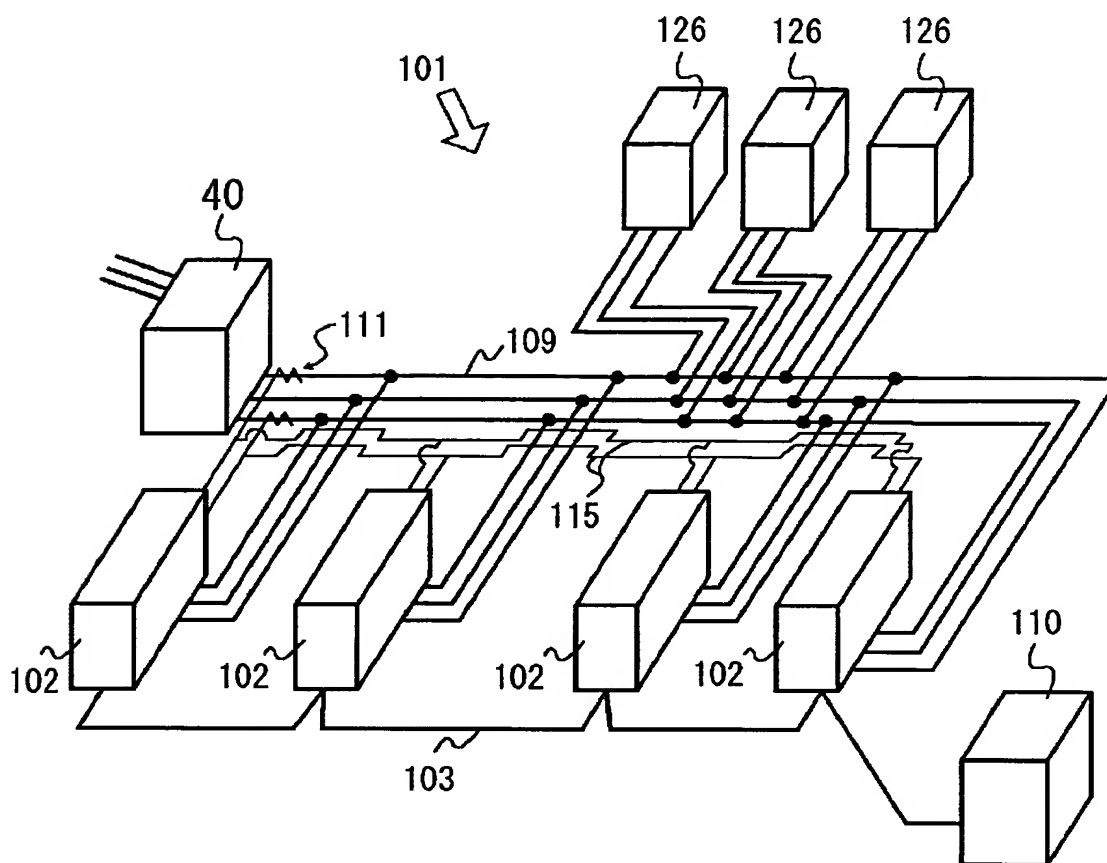
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Fig. 15



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Fig. 16

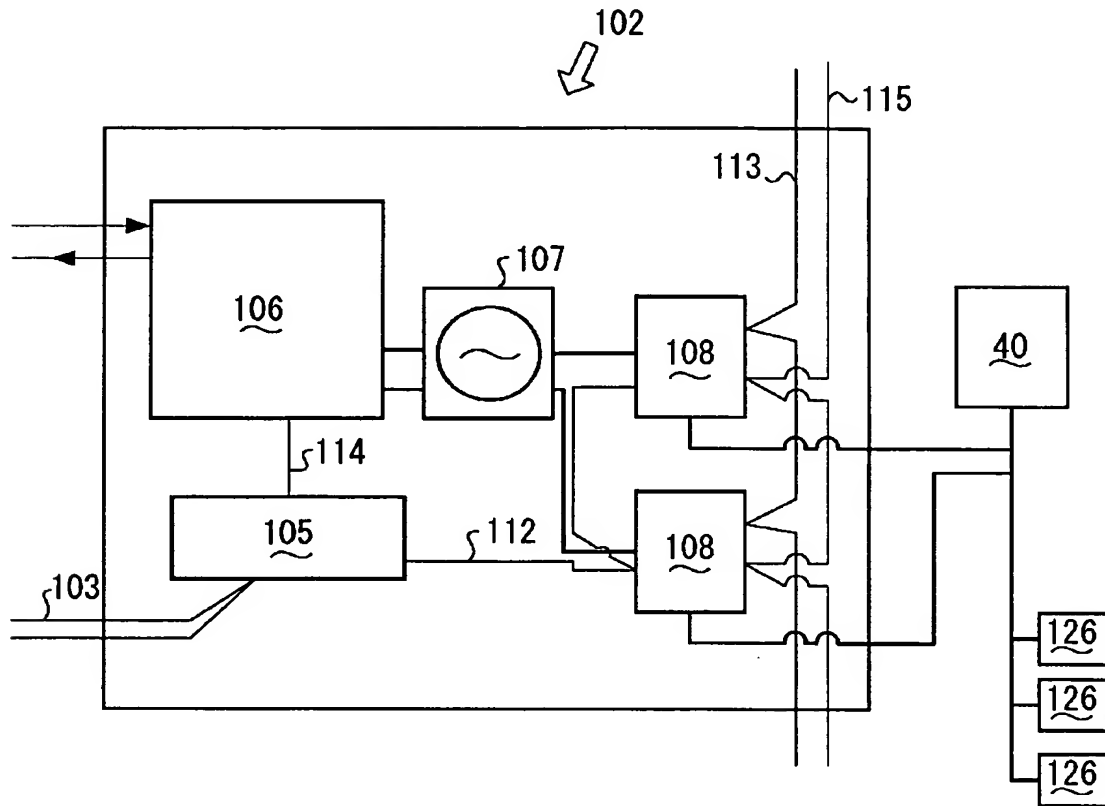
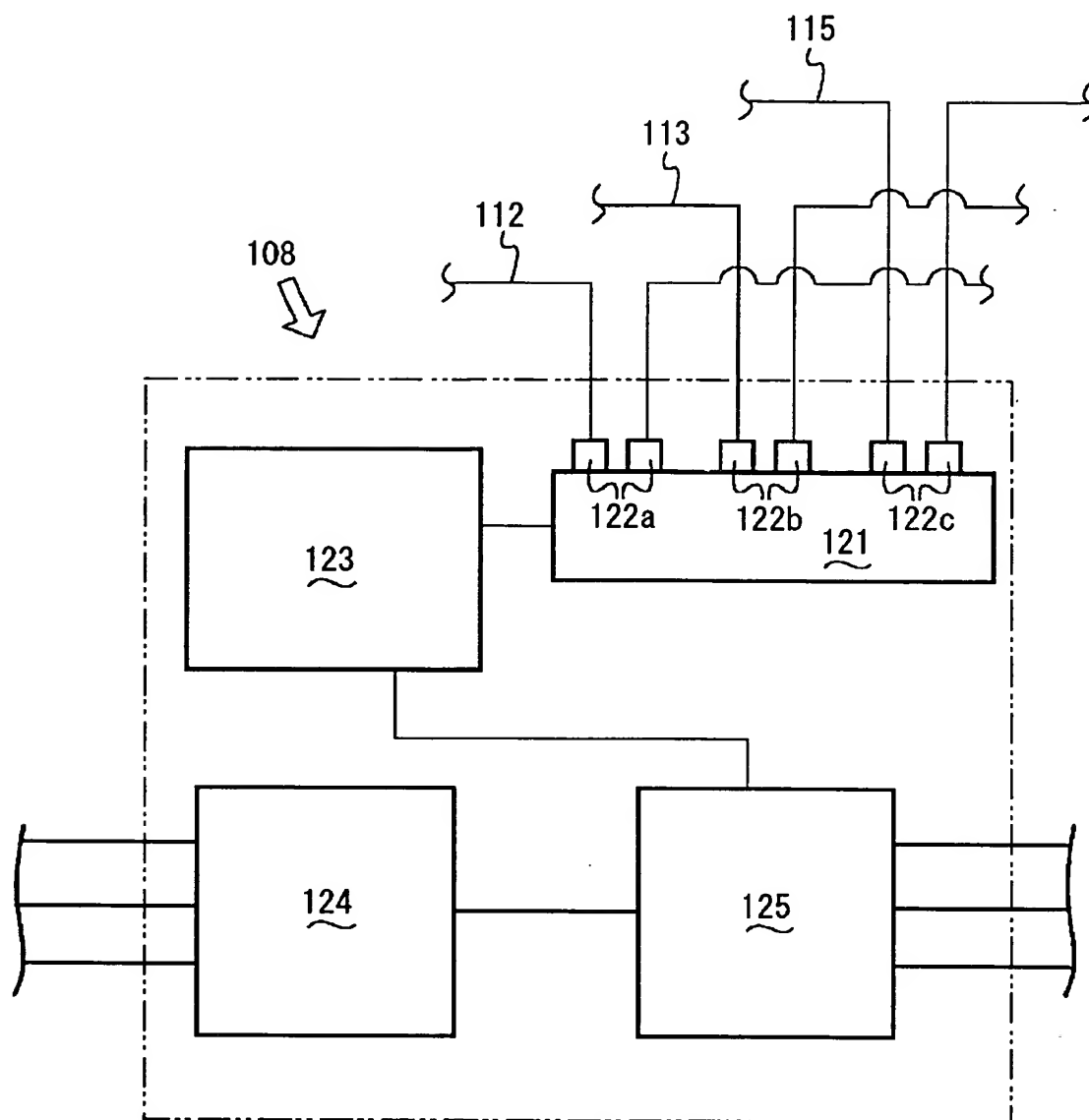


Fig. 17



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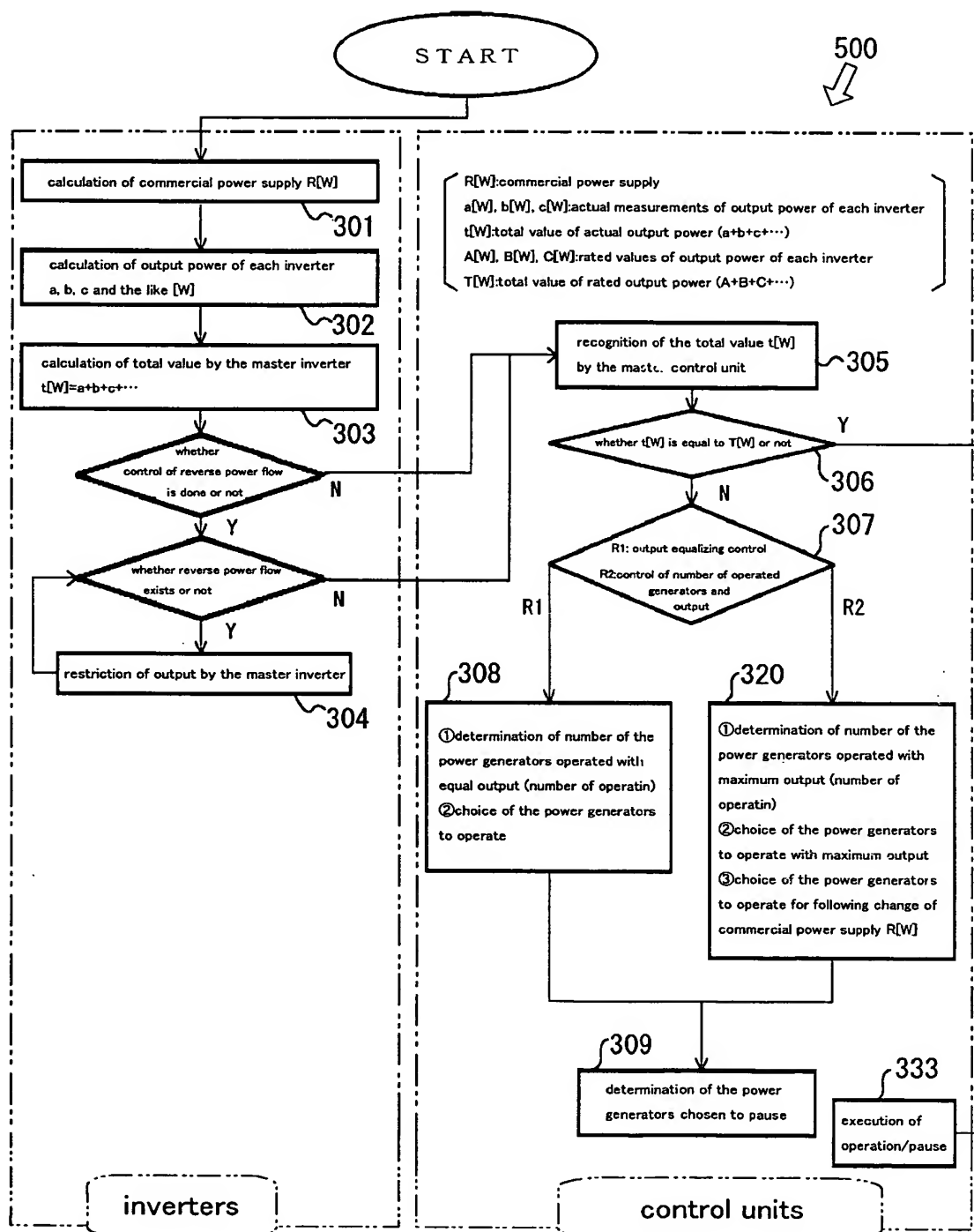
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Fig. 19

[drive control by inverters and control units]



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Fig. 20

